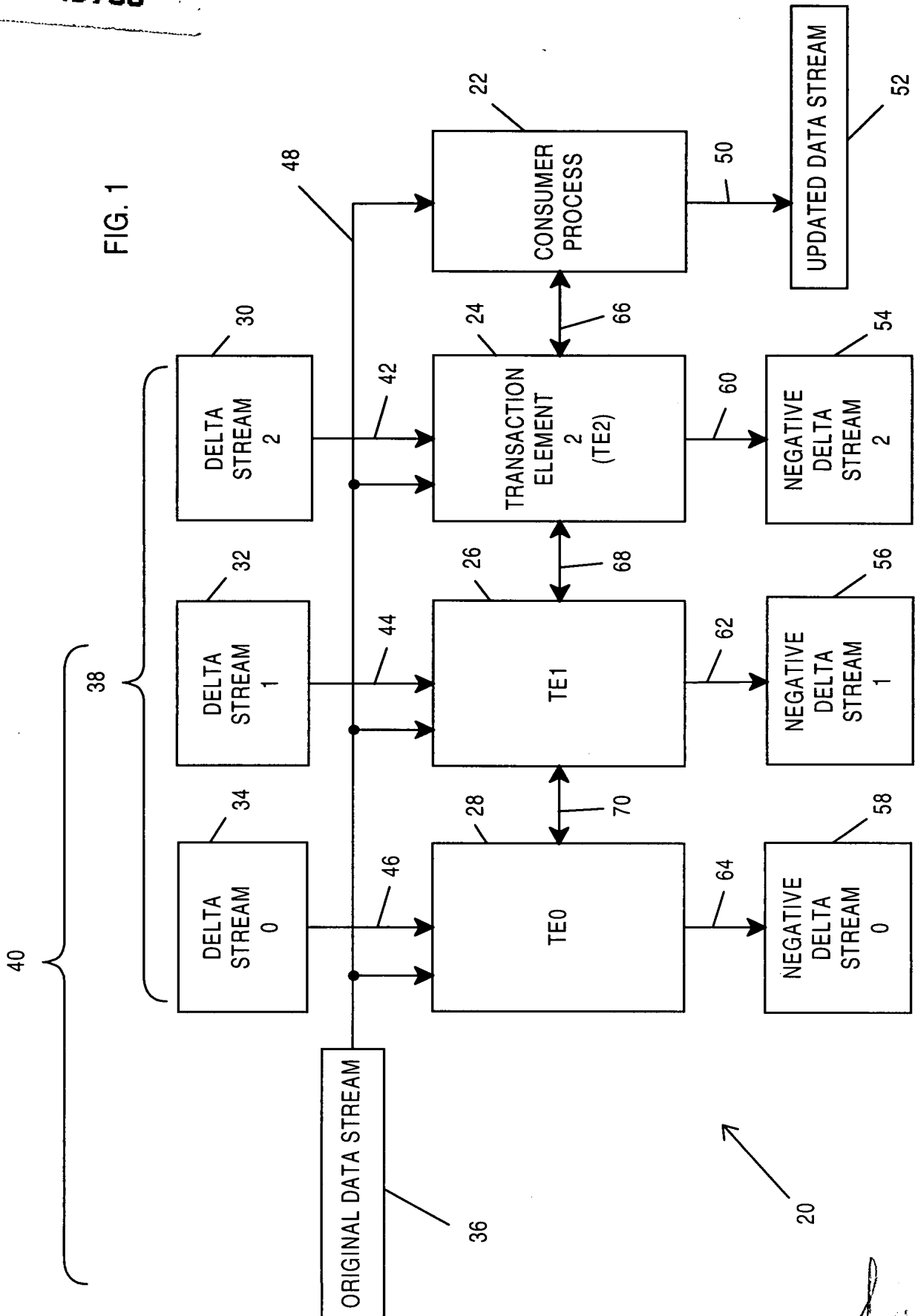


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O.G. FIG.	
APPROVED	BY CLASS SUBCLASS
DRAFTSMAN	

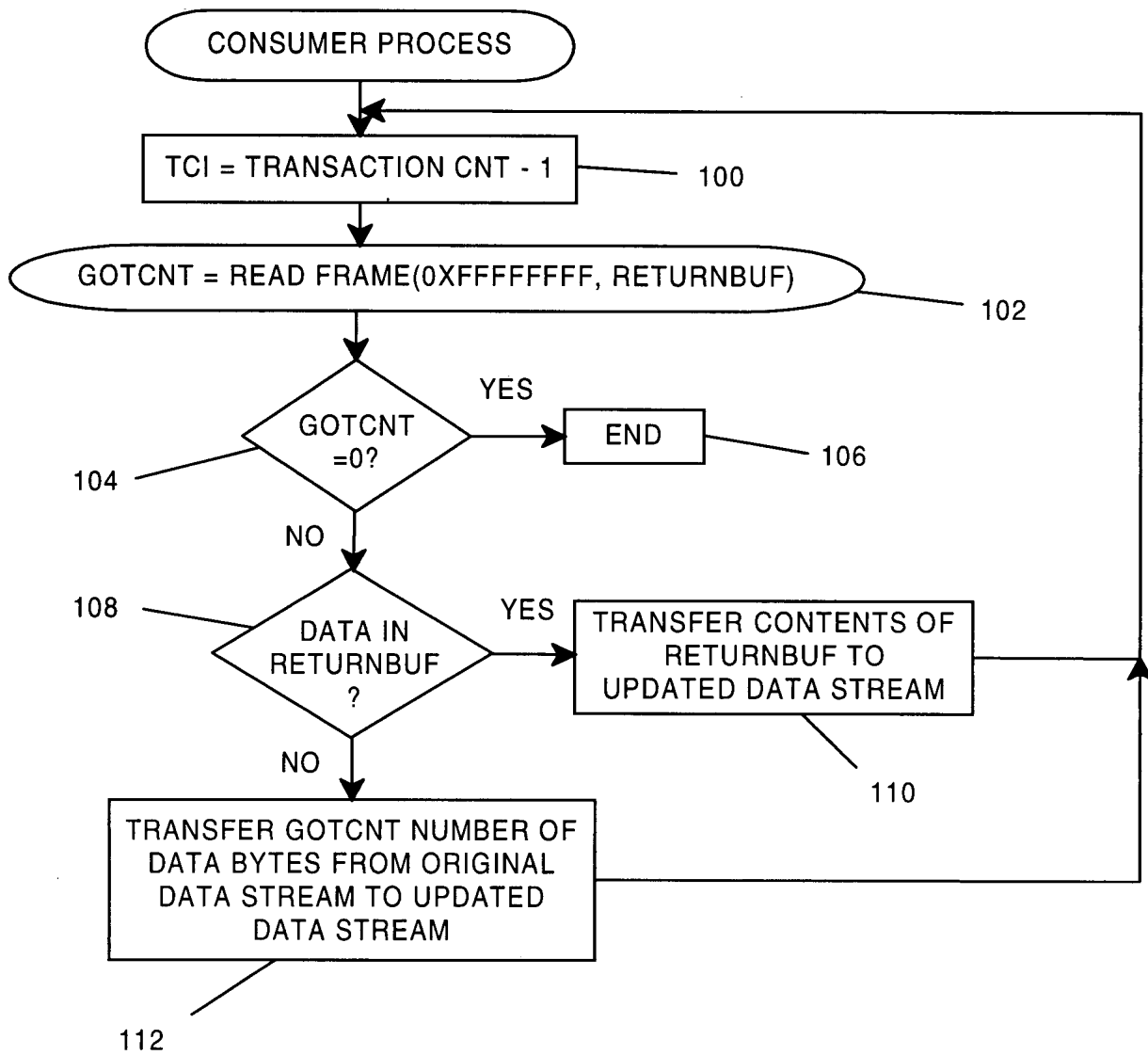


FIG. 2

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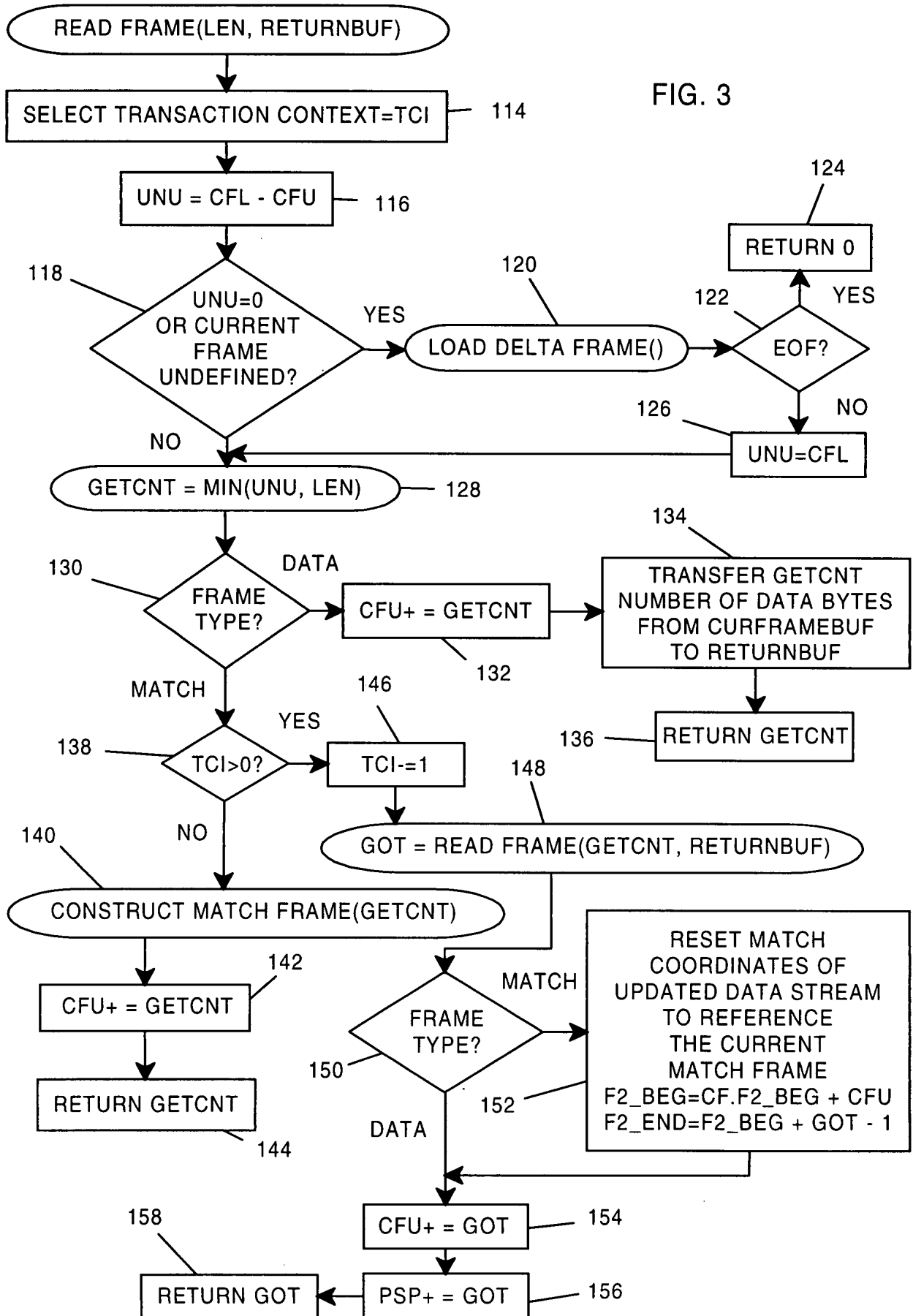


FIG. 3

APPROVED BY DRAFTSMAN

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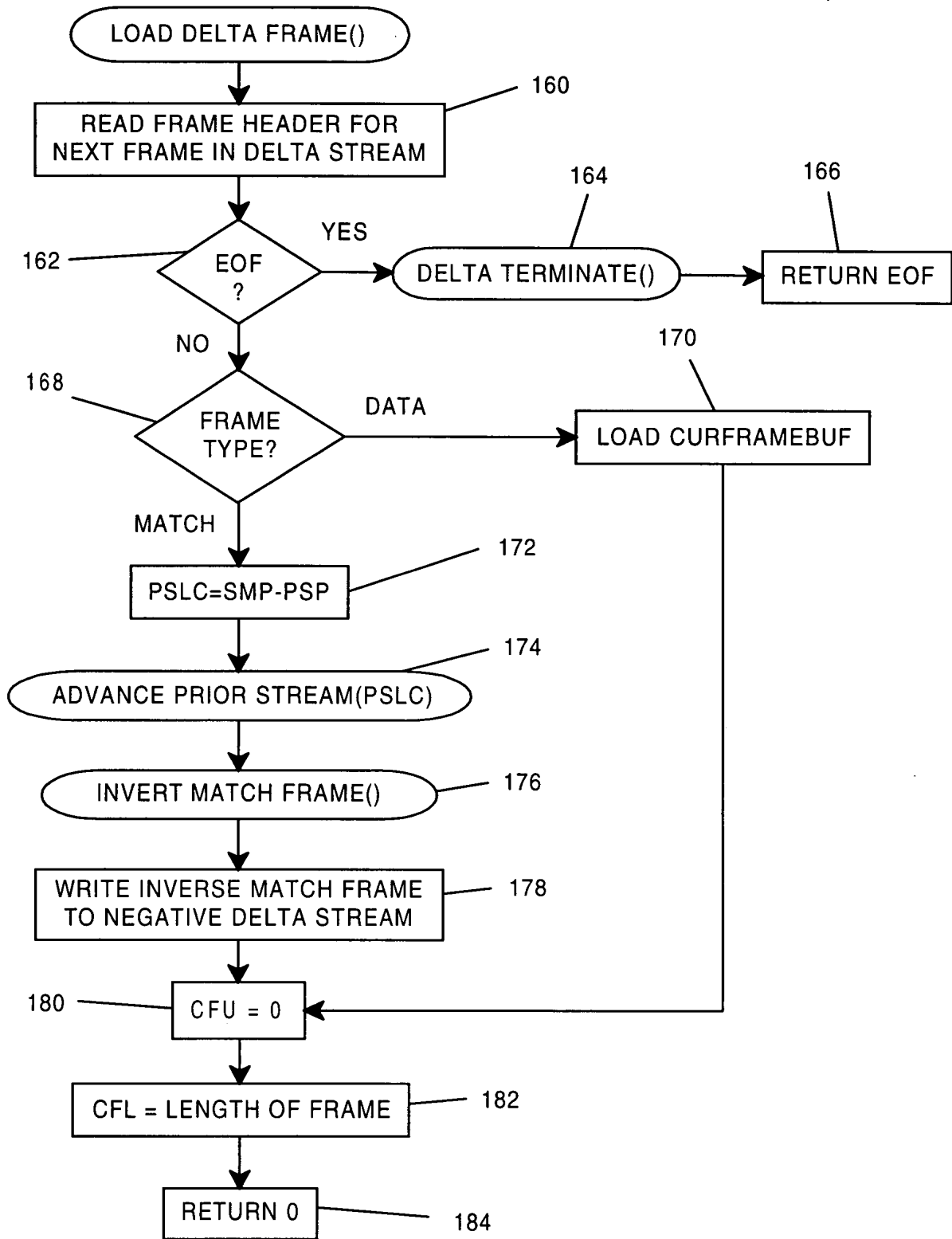
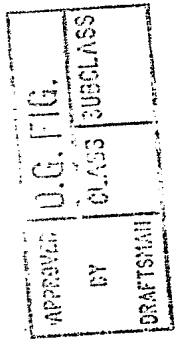


FIG. 4



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APPROVED	0.6. FIG.	CLASS	SUCCESS
BY			
DRAFTSMAN			

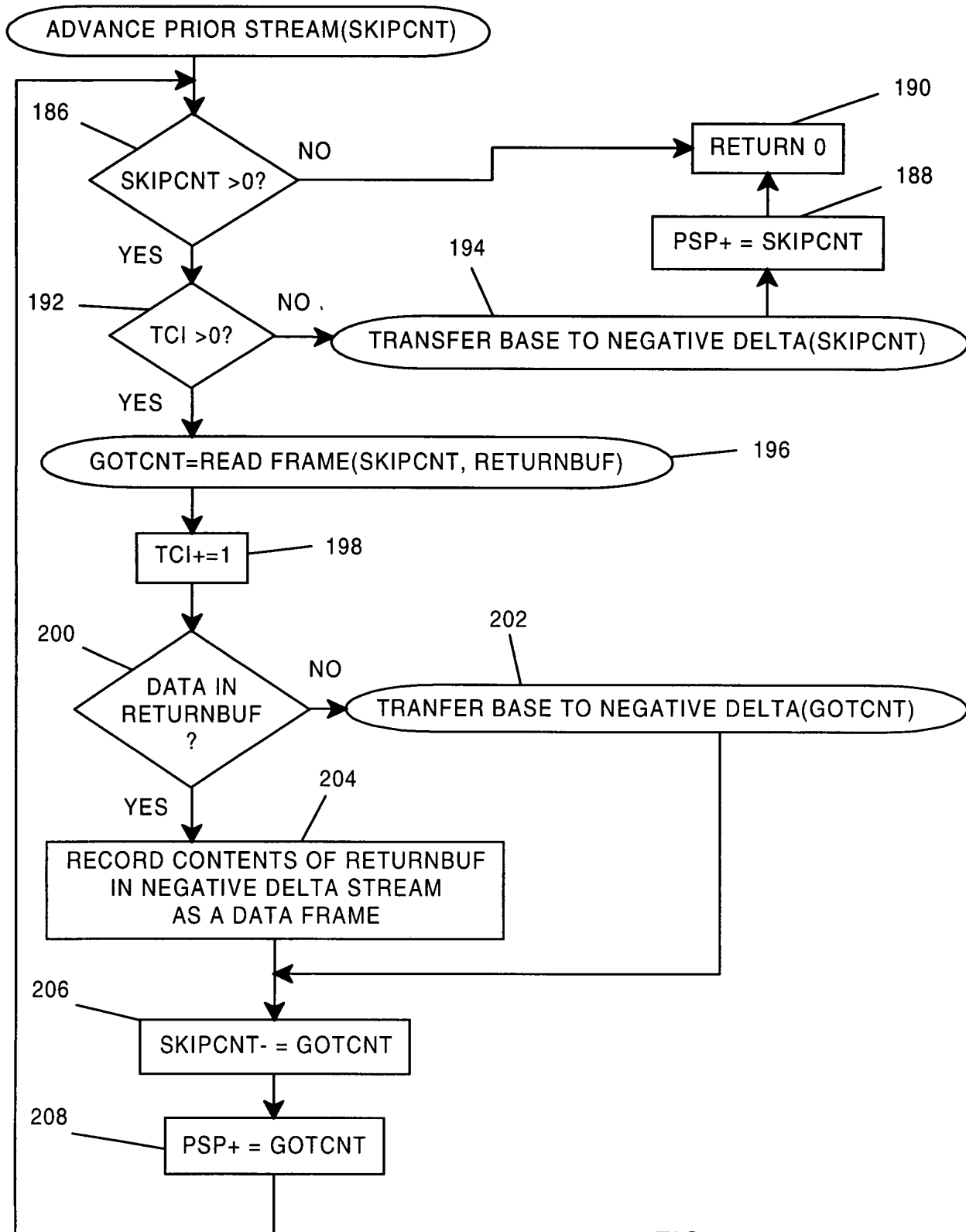


FIG. 5

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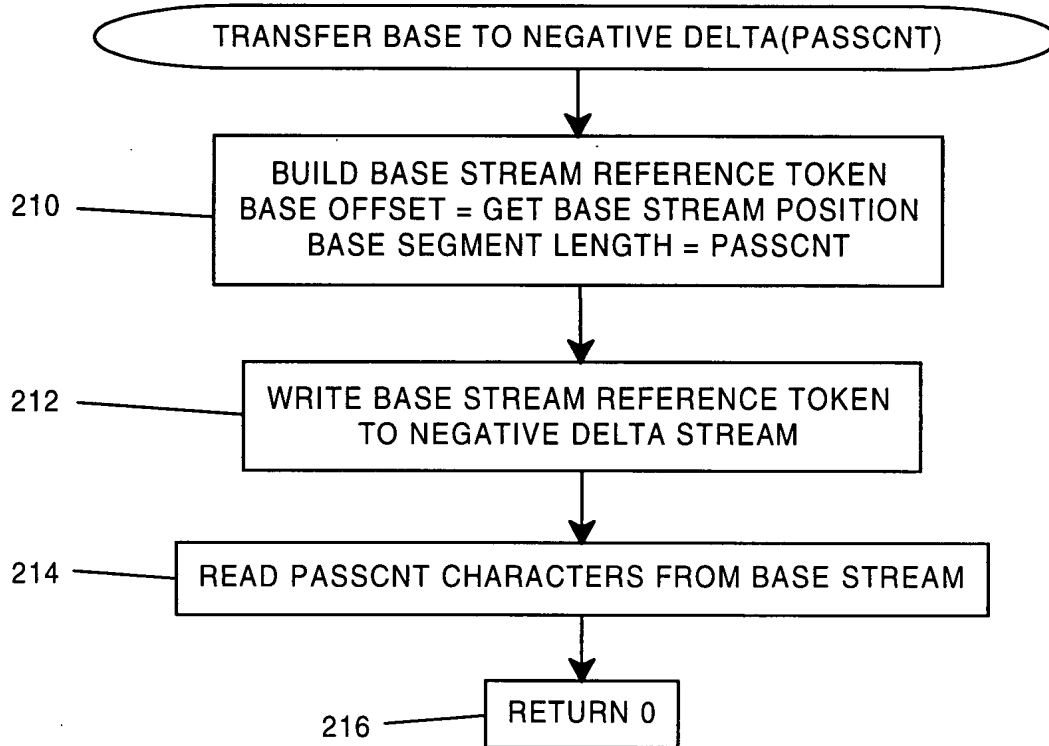


FIG. 6

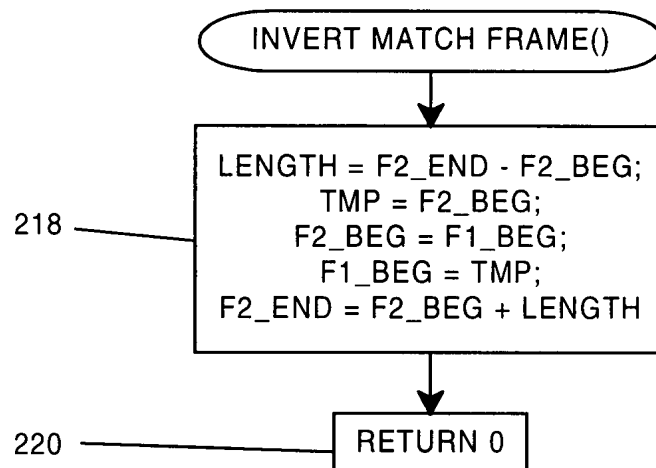
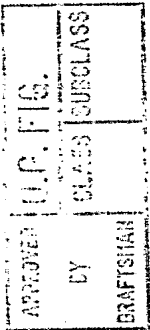


FIG. 7



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APPROVED	O.G. FIG.	CLASS	SUBCLASS
BY			
DRAFTSMAN			

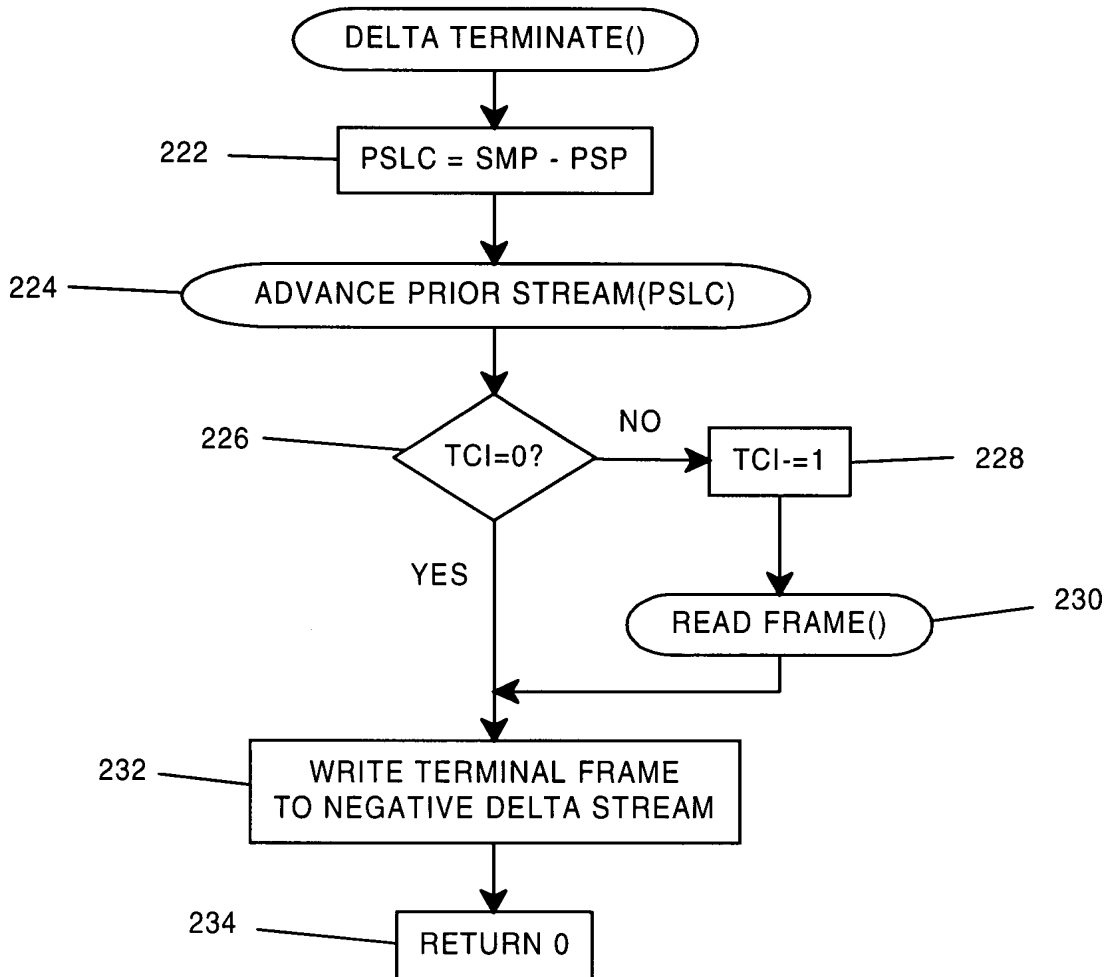


FIG. 8

APPROVED U.C. FIG.	
BY	CLASS
DRAFTSMAN	SUBCLASS

REVISIONS

0 5 10 15 20 25 30 35 240
THIS_/IS_A_/TEST_/PAGE. ————— 238 —————
↑
0 5 10 15 20 25 30 35 240
THIS_/IS_A_/RADIC/AL_TE/ST_PA/GE. —————
↑
0 5 10 15 20 25 30 35 242
THIS_/COULD/N'T_B/E_A_R/ADICA/L_TES/T_PAG/E. —————
↑
0 5 10 15 20 25 30 35 244
THIS_/COULD/N'T_B/E_A_R/ADICA/L_TES/T. —————

DELTA STREAMS

DELTA STREAM	DELTA STREAM
0	2
246 — [0 0 9]	258 — [0 0 9]
248 — [RADICAL_]	260 — [B]
250 — [10 18 27]	262 — [15 12 26]
	264 — [T.]
266 — [0 0 9]	276 — [0 0 9]
268 — [18 10 19]	278 — [N'T_B]
	280 — [12 15 29]
	282 — [T_PAGE:]

NEGATIVE DELTA STREAMS

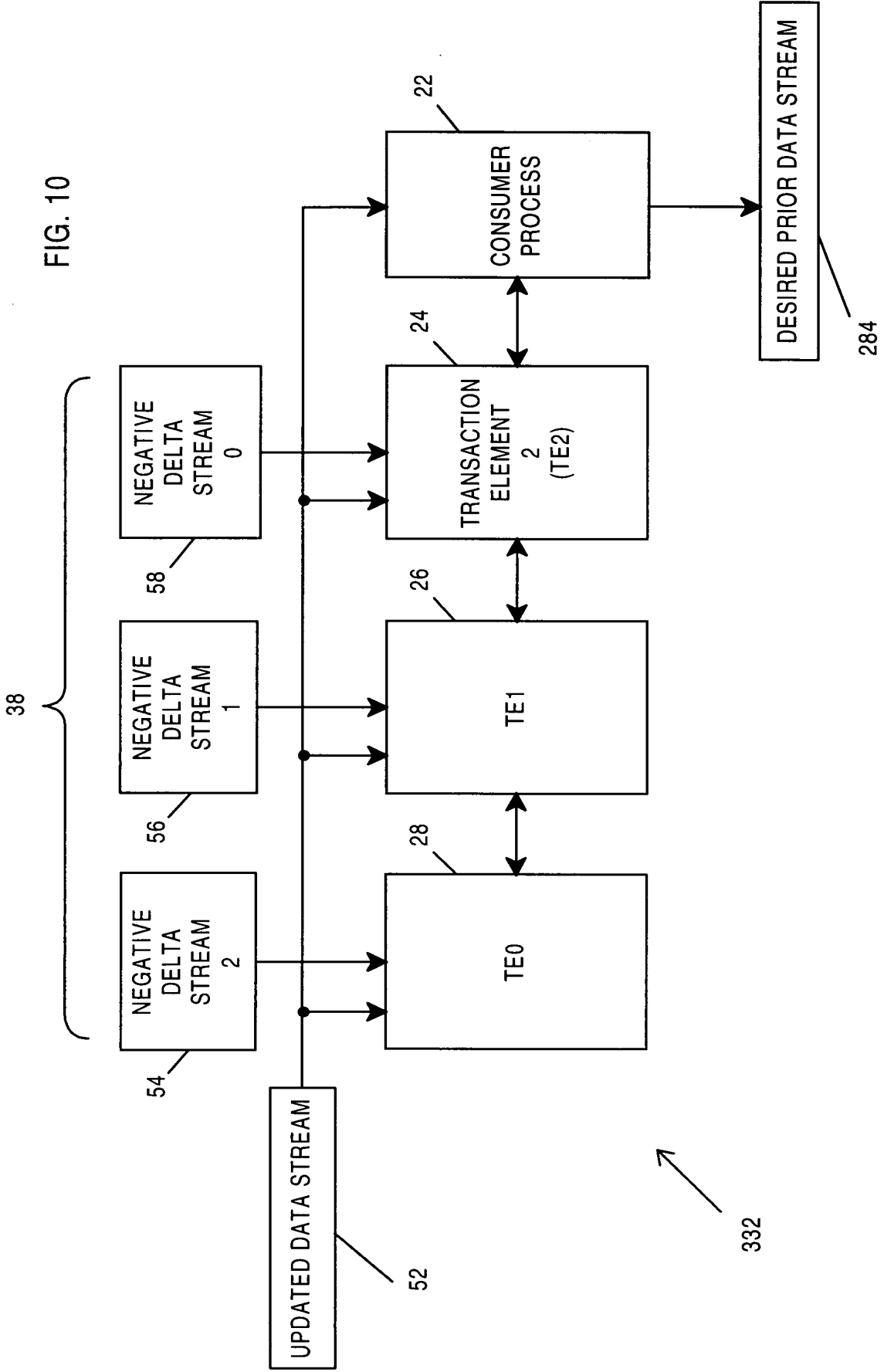
252 — [0 0 4]
254 — [COULD/N'T_BE_A_]
256 — [10 29 36]

270 — [0 0 4]
272 — [IS_A_]
274 — [19 10 27]

FIG. 9

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APPROVED 10.0.FIG. 11
BY CLASS SUBCLASS
DRAFTSMAN 707 203

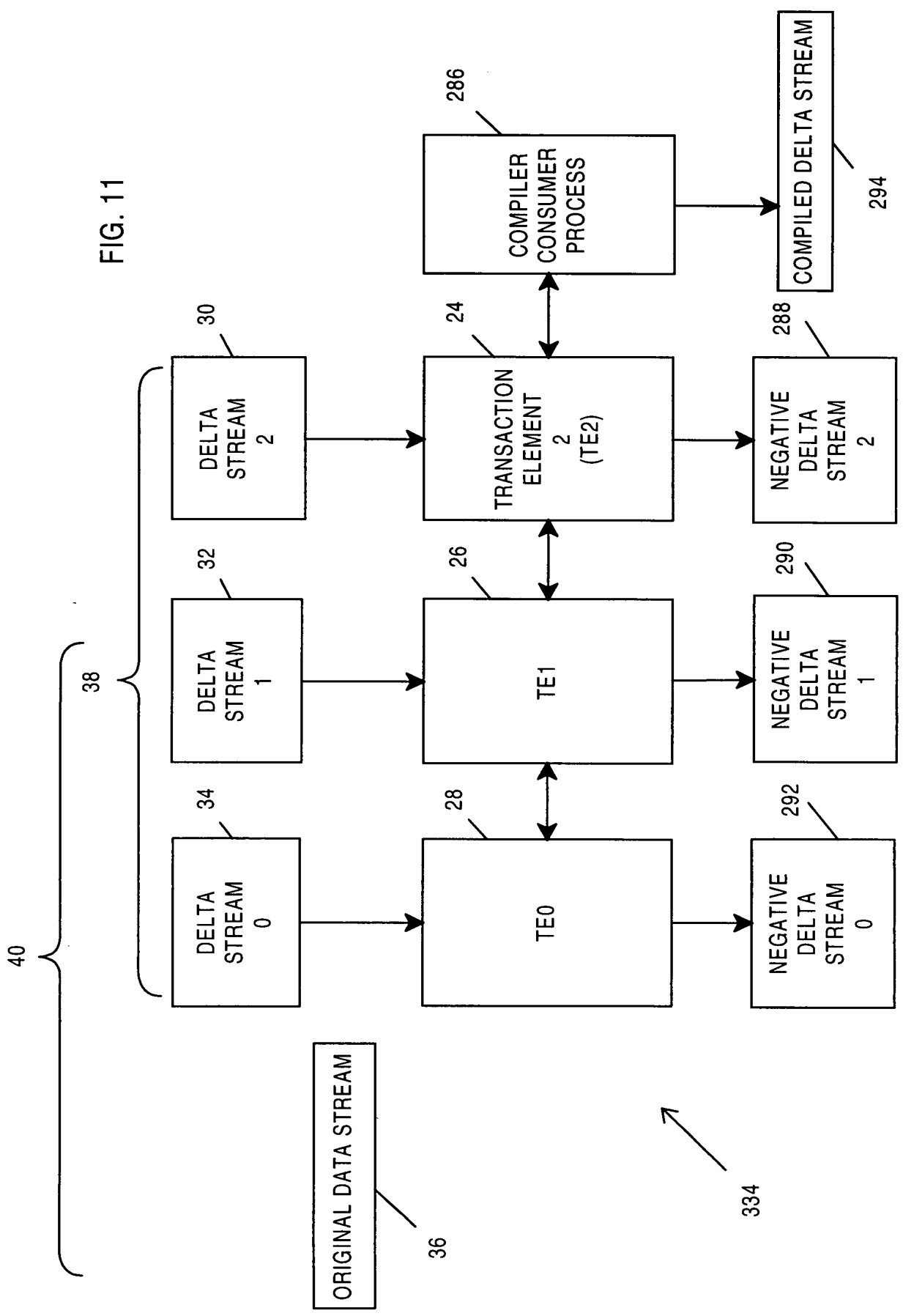


FIG. 11

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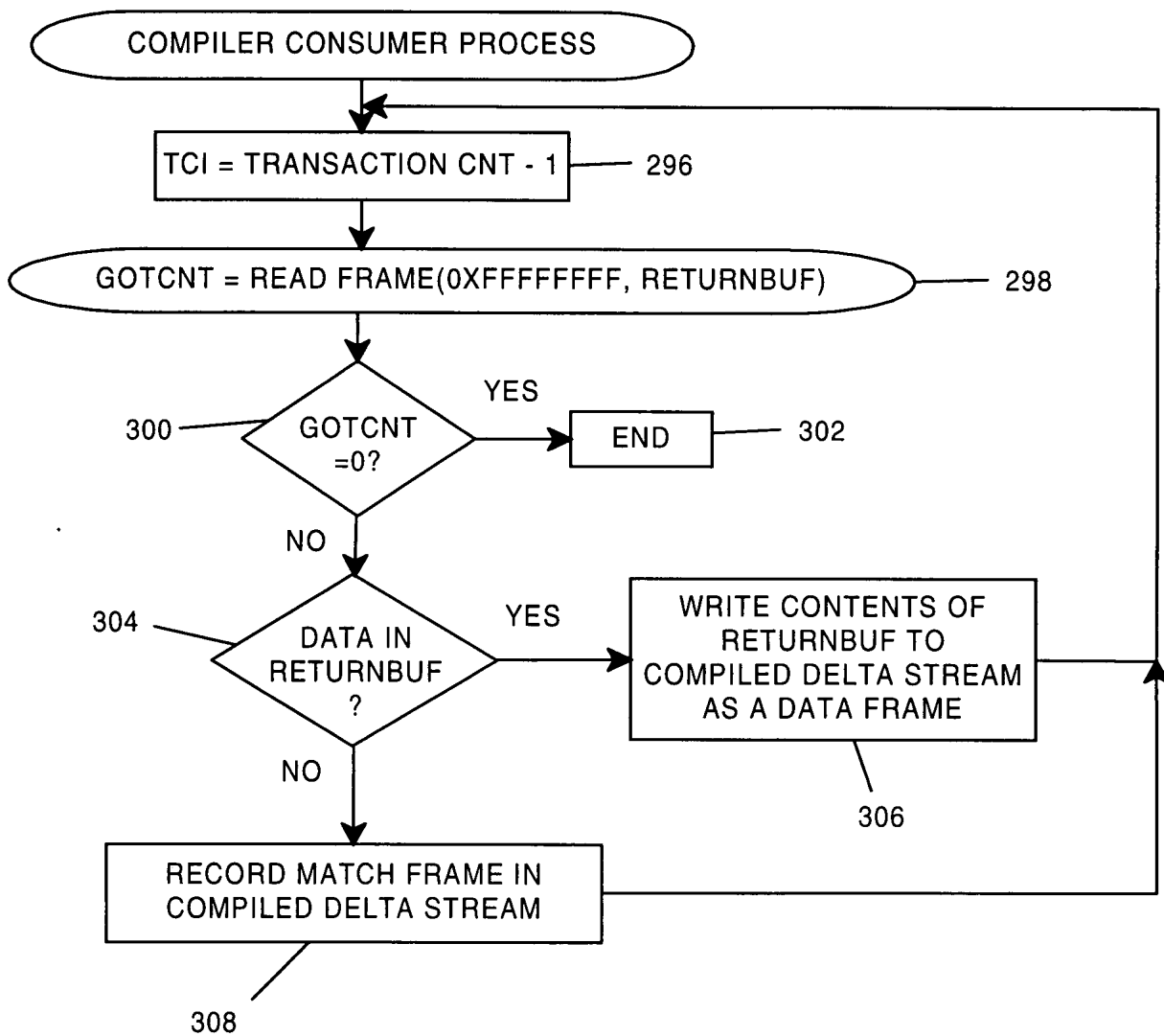


FIG. 12

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APPROVED	0.0. FIG.	CLASS	SUBCLASS
BY			
DRAFTSMAN			

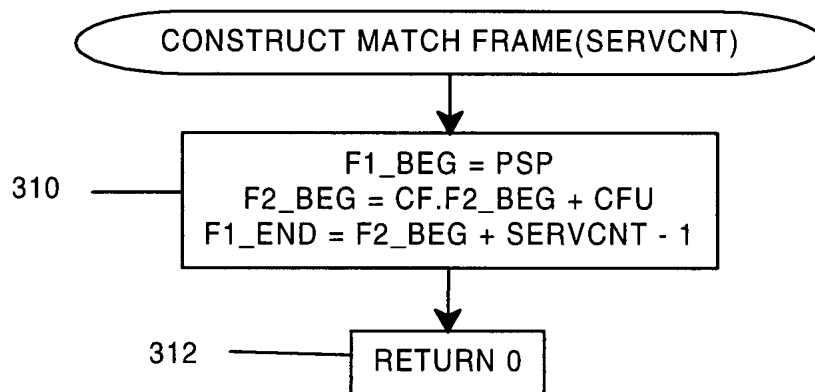


FIG. 13

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APPROVED	OP. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

DELTA STREAMS

DELTA
STREAM
0

246 — [0 0 9]
248 — [RADICAL_]
250 — [10 18 27]

DELTA
STREAM
1

252 — [0 0 4]
254 — [COULDN'T_BE_A_]
256 — [10 29 36]

DELTA
STREAM
2

258 — [0 0 9]
260 — [_B]
262 — [15 12 26]
264 — [T.]

NEGATIVE DELTA STREAMS

266 — [0 0 9]
268 — [18 10 19]

270 — [0 0 4]
314 — [*****]
274 — [19 10 27]

276 — [0 0 9]
278 — [N'T_B]
280 — [12 15 29]
316 — [*****]

COMPILED DELTA STREAM

318 — [0 0 4]
320 — [COULD]
322 — [_B]
324 — [E_A_]
326 — [RADICAL_]
328 — [10 24 26]
330 — [T.]

FIG. 14